## **NCDWQ Stream Classification Form**

7) Is Filamentous Algae Present?

8) Are Wetland Plants In Streambed?

(\* NOTE: If Total Absence Of All Plants In Streambed

As Noted Above Skip This Step UNLESS SAV Present\*)

SAV

Mostly OBL

Mostly FACW

.75

River Basin: Project Name: County: Evaluator: DWQ Project Number: Nearest Named Stream: Latitude: Signature: **USGS QUAD:** Longitude: Location/Directions: \*PLEASE NOTE: If evaluator and landowner agree that the feature is a man-made ditch, then use of this form is not necessary. Also, if in the best professional judgement of the evaluator, the feature is a man-made ditch and not a modified natural stream—this rating system should not be used\* Primary Field Indicators: (Circle One Number Per Line) **Weak** I. Geomorphology <u>Absent</u> **Moderate** Strong 1) Is There A Riffle-Pool Sequence? 0 2) Is The USDA Texture In Streambed **Different From Surrounding Terrain?** 3) Are Natural Levees Present? 0 4) Is The Channel Sinuous? 0 3 5) Is There An Active (Or Relic) Floodplain Present? U **6**) Is The Channel Braided? 7) Are Recent Alluvial Deposits Present? 0 3 8) Is There A Bankfull Bench Present? 0 9) Is A Continuous Bed & Bank Present? 0 (\*NOTE: If Bed & Bank Caused By Ditching And WITHOUT Sinuosity Then Score=0\*) **10**) Is A 2<sup>nd</sup> Order Or Greater Channel (As Indicated On Topo Map And/Or In Field) Present? Yes=3**No**=0 PRIMARY GEOMORPHOLOGY INDICATOR POINTS: Weak II. Hydrology Absent **Moderate Strong** 1) Is There A Groundwater Flow/Discharge Present? PRIMARY HYDROLOGY INDICATOR POINTS: Weak **Moderate** Strong III. Biology Absent 1) Are Fibrous Roots Present In Streambed? 0 2) Are Rooted Plants Present In Streambed? 3 0 3) Is Periphyton Present? 4) Are Bivalves Present? 0 PRIMARY BIOLOGY INDICATOR POINTS: Secondary Field Indicators: (Circle One Number Per Line) <u>Weak</u> **Moderate Strong** I. Geomorphology Absent 1) Is There A Head Cut Present In Channel? 0 1.5 <u>1.</u>5 2) Is There A Grade Control Point In Channel? 0 3) Does Topography Indicate A Natural Drainage Way? 0 1.5 **SECONDARY GEOMORPHOLOGY INDICATOR POINTS:** II. Hydrology Absent Weak Moderate **Strong** 1) Is This Year's (Or Last's) Leaflitter Present In Streambed? 2) Is Sediment On Plants (Or Debris) Present? 0 5 1.5 3) Are Wrack Lines Present? 0 1.5 5 4) Is Water In Channel And >48 Hrs. Since 0 .5 1.5 Last Known Rain? (\*NOTE: If Ditch Indicated In #9 Above Skip This 5) Is There Water In Channel During Dry 1.5 Conditions *Or* In Growing Season)? 6) Are Hydric Soils Present In Sides Of Channel (Or In Headcut)? Yes=1.5No=0SECONDARY HYDROLOGY INDICATOR POINTS: <u>Weak</u> III. Biology <u>Absent</u> Moderate Strong 1) Are Fish Present? 0 5 1.5 2) Are Amphibians Present? 0 1.5 3) Are AquaticTurtles Present? 0 1.5 0 5 15 4) Are Crayfish Present? 5) Are Macrobenthos Present? 0 1.5 .5 6) Are Iron Oxidizing Bacteria/Fungus Present? 0 1.5

1.5

Mostly FACU

0

**Mostly UPL** 

0

**Mostly FAC** 

.5

<u>TOTAL POINTS</u> (Primary + Secondary)=_	(If Greater Than Or Equal To <u>19</u> Points The Stream Is At Least Intermittent)